

ABSTRACT OF THE DISCLOSURE

A snap-on ball tensioning device for attachment to a right-angled post having a ball tension portion through which a yarn is fed with a post engaging surface. A connecting portion projects integrally from the ball tension portion, and leg portion extends from the connecting portion with a post engaging surface parallel with the ball tension portion post engaging surface for engagement on a leg of the right-angled post. A retaining lip is formed at the outer end of the leg portion post engaging surface and a retaining rib projects from the leg portion at a spacing inwardly from the retaining lip, with the lip and rib serving to properly position and retain the device against lateral movement on the leg of the post.